

Electro Measuring Automatic Scheme for Control and
Sorting of Conical Rollers, by A. I. Boyarov.

RUSSIAN, per, Trudy Sov po Avto Tekh Prot vses
Mash Sostoy, 16-21 Nov 1953, Vol II, 1955, pp 21-29.

Co-Op Trans Sch Tr 303
£1.2s.6d.

Sci-Engineering
Feb 1957 GTS/dex

43,949

Proceedings of the Conference on Fish Diseases,
235 pp.

RUSSIAN, per, Trudy Soveshchaniya po Boleznyam Ryb
1959.

OPS 61-31058
PL-480

Sci - Biol & Med Sci
Dec 63

244,989

A STUDY OF THE SEA MAMMALS IN THE USSR, AND
THE SEVEN-YEAR RESEARCH PLAN DIRECTIONS, BY
S. YE. KLEYNENBERG, 17 PP.

RUSSIAN, BK, TRUDY SOVESHCHANIYA PO EKOLOGII
I PROMYSLU MORSKIKH MLEKOPITAYUSHCHIKH,
MOSCOW, 1961, PP 7-13.

JPRS 17827

SCI - BIOL

MAR 63

224,065

THE CONDITION AND REGULATION PROBLEMS OF THE
SEA MAMMAL TRADE, BY V. L. KOTOV, 9 PP.

RUSSIAN, BK, TRUDY SOVESHCHANIYA PO EKOLOGII I
PROMYSLU MORSKIKH MLEKOPITAYUSHCHIKH, MOSCOW,
1961, PP 14-17.

JPRS 17827

SCI - BIOL

MAR 63

224,066

SOVIET FUR SEAL INVESTIGATIONS IN THE NORTHERN
PART OF THE PACIFIC OCEAN, BY S. V. DOROFEEV,
12 PP.

RUSSIAN, BK, TRUDY SOVESHCHANIYA PO EKOLOGII I
PROMYSLU MORSKIKH MLEKOPITAYUSHCHIKH, MOSCOW,
1961, PP 164-169.

JPRS 17827

SCI • BIOL

MAR 63

224,067

THE NECESSITY FOR A THOROUGH AND SYSTEMATIC
INVESTIGATION OF COMMERCIAL SEA MAMMAL PARASITES,
BY S. L. DELYAMURE, 17 PP.

RUSSIAN, BK, TRUDY SOVESHCHANIYA PO EKOLOGII I
PROMYSLU MORSKIKH MLEKOPITAYUSHCHIKH,
MOSCOW, 1961, PP 222-232.

JPRS 17827

SCI - BIOL

MAR 63

224,068

The Thermal Properties and the Solubility of
Minerals, by A. V. Kazakov, 6 pp.

RUSSIAN, per, Trudy Sovesch Eksp Mineralog
i Petr, 1937, pp 129-135.

SLA R-2581

Sci

Aug 58

72,761

Conference on Experimental Techniques and Methods
of High Temperature Researches, 1956.

RUSSIAN, bk, Trudy Sov Po Eksperimental'noy Tekhnike
i Metodam Vysokotemperaturnykh, 1959, pp 104-107,
147-156, 224-236, 470-477, 619-635.

*MCL-461/III (UNCL)

Sci - Physics

Dec 59

42636

Dynamics of the Process of Electrical Erosion
of Metals by Electric Pulse Discharge, by
B. N. Zolotykh. 27 pp.
RUSSIAN, rpt, Trudy Soveshchaniya Elektricheskiye
Kontakty. (Transactions of the Conference
26-28 November 1956), 1958, pp 27-49.
AIR/FID/MI-24-306-69

sci/materials
apr 70

406,631

Request translation check 2-9-13 BT69-4-816T

Nature of Energy Transfer by Electrodes in pulse discharge
with small intervals

B N Zolotykh

Collection: Elektricheskiye Kontakty, Trudy Soveshchaniya,
11-14 December 1962. (Electrical Contacts;
transactions of the conference) ~~Moskva~~ Energiya,
Moskva, Leningrad, 1964, pages 5-20

In process as

MT-24-305-69

*- regular file
11 Sept 64*

Electrode Potentials and the Crystal Structure of Metals, by G. S. Vozdvizhenskiy, 9 pp.

RUSSIAN, per, Trudy Sov. po Elek., (19-25 Dec 1950)
1953, pp 410-413.

Sci Mus Lib Tr 56/1602

Sci - Electronics, Min/metals

40, 640

Galvanic Elements at Temperatures of 1200-1600°C,
by O. A. Esin. UNCL

RUSSIAN, p., Trudy Sov Elektrokhim, 1953,
pp 523-531.

Sci Mus Lib 58/1748

Sci - Phys
Mar 59

82,467

Kinetics of Electrode Processes and Phenomena at the Metal-Solution Interface, by A. N. Prumkin.

RUSSIAN, per, Trudy Soveshchaniye Elektrokhim, Akad Nauk SSSR, Otdel Khim Nauk, 1953, pp 21-46.
(1950)

SLA R-2828

Sci

Jul 59

92, 401

Corrosion and Structure, by G. V. Akimov, 26 pp.

^{PCN}
RUSSIAN, Trudy Sovetskogo Elektrokhimicheskogo
(19-25 Dec 1950), 1953, pp 105-124.

Sci Mus Lib 56/1592

Sci - Geophysics

40, 645

An Investigation Into the Ion Exchange Reaction
Between an Electrode and a Solution by the
Method of Radioactive Tracers, by V. A. Plaskov,
N. B. Miller, 34 pp.

RUSSIAN, per, Trudy Sov'po Elektrokhim (19-25
Dec 1950), 1953, pp 165-180.

Sci Mus Lib No 56/1888

Sci - Physics

42, 238

Effect of Surface-Active Materials on the Speed
of Electrochemical Reactions and the Action of
Inhibitors in the Solution of Metals in Acids,
by Z. A. Iofa, E. P. Andreyeva, N. V. Nikolayeva,
17 pp.

RUSSIAN, per, Trudy Sov Po Elektrokhim, (19-25
Dec 1950), 1953, pp 294-306.

Sci Mus Lib No 56/1879

Sci - Chemistry, electricity

42, 261

The Mechanism of the Action of Colloidal and
High Molecular organic Additives of Cathodic
Processes, by A. I. Levin, A. V. Ponomarov. UHCL

RUSIAN, por, Trudy Sovetskoiye Elektrokhimiia,
1950, (1953), pp 307-314.

British Iron and Steel Ind
(no number given)

Sci - Chem
Sep 59

98, 208

Application of Polarization by Alternating Current
to the Investigation of Discharge of Metallic Ions,
by B. V. Ershler, K. I. Rozental,

RUSSIAN, per, Trudy Soveshchaniya Elektrokhim Akad Nauk
SSSR, Otdel Khim Nauk, 1953, pp 446-450.

EX Assoc Tech Sv RJ-454

Sci - Electricity 36, 965 \$8.05

PO Box 271, East Orange, N. J

Aug 1956

The Nature of the Potential and the Electrochemical Behavior of Real Oxide Electrodes, by P. D. Lukovtsev, S. A. Temerin.

RUSSIAN, per, Trudy Sov Elektrokhim Ak Nauk SSSR,
Otdel Khim Nauk, 1953, pp 494-503.

Assoc Tech Sv
Tr RJ-610
\$10.80

52,245

Sci - Chem
Sep 57

Oxygen Overvoltage at a Nickel Oxide Electrode,
by S. A. Gantman, P. D. Lukovtsev,

RUSSIAN, per, Trudy Soveshchaniya Elektrokhim Akad
Nauk SSSR, Otdel Khim Nauk, 1953, pp 504-X 512.

Assoc Tech Sv RJ- 456

\$8.25

PO Box 271, East Orange, N. J.

Sci - Electricity

~~Chemistry~~

Aug 1956

36,967

Investigation of Lead Corrosion in an Oxidizing Medium. II Effect of Cobalt Salt Addition, of Temperature, and of Other Factors on the Life of the Positive Electrode in a Lead Storage Battery, by E. V. Krivolapova, B. N. Kabanov,

RUSSIAN, Trudy Soveshchaniya Elektrokhim, Ak Nauk SSSR, Otdel. Khim Nauk, 1953, pp 539-548.

Assoc Tech Sv RJ-452

\$21.75 36,963

PO Box 271, East Orange, N. J.

Sci - Electricity
Aug 1956

The Effect of Cobalt Sulfate on the Operation of Lead Storage Batteries, by L. I. Antropov,

RUSSIAN, Trudy Soveshchaniya Elektrokhim, Akad Nauk SSSR
1953, pp 549-557.

Assoc Tech Sv RJ-450

36,961 \$11.90

PO Box 271, East Orange, N. J.

Sci - Electricity

Aug 1956

The Dependence of the Overvoltage of Oxygen and
Hydrogen in the Lead Storage Battery on the Current
Density and Temperature, by S. F. Kanevskaya,

RUSSIAN, Trudy Soveshchaniya Elektrokhim. Akad. Nauk SSSR
Otdel. Khim. Nauk, 1953, pp 565-570.

Assoc Tech Sv RJ-453

\$8.00 36,964

Sci - Electricity

Po Box 271, East Orange, N. J.

Aug 1956

The Electrochemical Properties of Cadmium in Alkaline
Solutions, by S. A. Rozentsveig,

RUSSIAN, PER, Trudy Sovetskogo Elektrokhim Akad Nauk
SSSR, Otdel Khim Nauk, 1953, pp 565X 571-578.

Assoc Tech Sv RJ-455

36,966

\$10.85

PO Box 271, East Orange, N. J

Sci - Electricity, Chemistry

Aug 1956

JRB T231R

9F1146228 SW/5 IR 2557

A

Contact Precipitation of Certain Metals on
the Surface of Aluminum Alloys, by A. I.
Lipin.

RUSSIAN, per, Trudy 4-go Soveshch. po
Elektrokhim, Moscow, 1956, pp 486-492.

NLL M 3950

Sci - M/M
Feb 63

223,575

Investigation 2 of Fuel Cells With Solid
Electrolytes, by V. S. Daniil-bek, et al.

RUSSIAN, per, Trudy 4-go Soveshch Elektrokhim Ak
Nauk SSSR, Otdel Khimi Nauk, 1956, pp 794-800.

ADS RU-2694

Sci & Phys

183, 578

Mar 62

Geller, S. Yu., Vorob'ev, S. N., and Gakkel',
Ya. Ya.
THE KARAKUM (DESERT) GEOGRAPHIC EXPEDI-
TION OF 1930 [AND] ASTRONOMIC OBSERVATIONS
OF THE EAST-UNGUZ PARTY [AND] ASTRONOMIC
WORK OF THE WEST-UNGUZ PARTY. [1962]
[32] p. 9 refs. ACIC RR-36 (a-c).
Order from OTS or SLA \$3.60 62-25432

Trans. of Akademika Nauk SSSR, Sovet po Izucheniyu
Prolzvoditel'nykh SII. Trudy: Seriya Turkmeneskaya,
1934, v. 8, p. 5-7, 9-23, 25-30.

DESCRIPTOR: *Deserts, Geography, Exploration,
*Astronomical data, Scientific organization, *Astro-
nomical geodesics, Water supplies.

(Earth Sciences--Geodesy, TT, v. 9, no. 9)

62-25432

- I. Title: Kara Kum
- II. Geller, S. Yu.
- III. Vorob'ev, S. N.
- IV. Gakkel', Ya. Ya.
- V. Title: Astronomic . . .
- VI. Astronomical Chart and
Information Center,
St. Louis, Mo.

Office of Technical Services

Certain Problems of Polarography of Molten Electrolytes, by N. G. Chovnyk, UNCL

RUSSIAN, per, Trudy Soveshchaniye Po Elektrokhimii
Moscow, 1959, pp 358-361.

*ATIC MCL-614/III

Sci - Electronics
Apr 60
Wire DC-4

Hydrometallurgical Extraction of Manganese and Chromium, by R. I. Agladze,

RUSSIAN, per, Trudy Soveshchaniye Po Elektrokhimii
4th, Moscow, 1959, pp 493-497.

Vol IV,

*ATIC MCL-614/III

Sci - Chem/Met

Apr 60

Wire DC-4

Cathode Coating of Metal in Dispersed Form, by
B. V. Drozdov, UNCL

RUSSIAN, per, Trudy Soveshchaniya po Elektrokhimii,
4th, Moscow, 1959, pp 520-523.

Vol 1 v,

*VTIC MCL-614/III

Sci - Main/Mint
Apr 60
Wire DC-4

Chemiluminescence and Investigation of the
Kinetics and Mechanism of Chemical Transforma-
tions of Organic Substances, by R. F. Vasilev,
A. A. Vichutinskiy.

RUSSIAN, per, Trudy Soveshchanie po Fiziches-
kim Metodom Issledovaniya Organicheskikh
Soedinenii i Khimicheskikh Protsessov,
Frunze, May 62, 1964, pp 137-145.
SIA TT-66-10492

Sci-Chem
Jul 66

305,571

Use of EPR (Electron Paramagnetic
resonance) for the Study of Active Centers
in Liquid Phase Oxidation Reactions, by
Ya. A. Lebedev, V. F. Tsepakov, 9 pp.
RUSSIAN, per, Trudy Soveshch po Fizich
Metodam Issled Organ Soyed i Khim Protsessov-
10 - 17 May 1962, 1964, pp 190-195.
9699646
FTD-TT-65-1199

Sci - Elec
Feb 66

296,368

Disorders in Fat Metabolism of the Liver in Rainbow Trout Bred on Artificial Feeds, by K. A. Faktorovich, 6 pp.

RUSSIAN, per, Trudy Soveshchaniya po Fiz Ryb, 1956,
pp 237-243. 30/1063

OTS 61-31048
PL-480

Sci - Biol
Sep 62

210,703

PST 630

Formation of Conditioned Reflex Responses to a Magnetic Field in Fish, by Yu. A. Khlebov, 13 pp.

RUSSIAN, per, Trudy Soveshchaniya po Fiziologii Ryb, Akademiya Nauk SSSR, No 8, 1956, pp 82-89.
9217322

NASA TT P-190

Sci-Physics
Feb 64

248,432

NASA Tech Rep 1964 (175)
[unclear]

Faktorovich, K. A.

DISORDERS IN FAT METABOLISM OF THE LIVER
IN RAINBOW TROUT BRED ON ARTIFICIAL FEEDS
(O Narushenii Zhirovogo Obmena v Pecheni Raduzhnol
Forell pri Vyrashchivani na Iskusstvennykh Kormakh).
1962, 7p. 7 refs. PL-480 Int.

Order from OTS \$0.50

61-31048

Trans. of mono. Trudy Soveshchaniya po Fiziologii
Ryb, n. p., 1959, p. 237-243.

DESCRIPTORS: Fish, *Trout, *Fisheries, Feeding,
*Liver, *Body fats, Metabolism

Shifting rainbow trouts from a natural diet to an artificial one results in considerable metabolic changes, especially changes in fatty metabolism. When the fish are fed deficient foods, the metabolic changes may bring about fatty dystrophy of the liver and a number of (Biological Sciences--Zoology, TT, v. 8, no. 6) (over)

61-31048

- I. Faktorovich, K. A.
- II. PL-480 Int (61-31048)
- III. National Science Foundation,
Washington, D. C.

Office of Technical Services

Theory of the Optical Method for Investigating
Atmospheric Aerosols, by K. S. Shifrin,
F. F. Raskin, 12 pp. FOR OFFICIAL USE ONLY
RUSSIAN, per, Trudy Sovetskich Gidromet, Vol IX,
1963, pp 253-260. 9699450
FSTC 381-T65-570
ACSI I-8601
ID 2204054265

Sci - ES
Feb 66

295,4252

On the Causes of Fluctuation in the Number of
Pacific Salmon and the Tasks in the Rational
Use of Stocks, by R. S. Semko.

RUSSIAN, per, Trudy Soveshch Ichtiol Komm,
No 1, 1953, pp 37-60.

Dept of Interior
Fish and Wildlife Service
BCF, Bureau of Foreign Fisheries

USSR
Econ
Aug 67

338,244

Behavior of Fish in Connection with the Function
of Their Sense Organs in Different Ecologic
Conditions, by Yu. P. Frolov,
RUSSIAN, per, Trudy Soveshchaniy Ikhtiologicheskoi
Komissii, No 6, 1958, pp 15-22.
CUSTI TT 66-51657

Sci-Bk
Bar 67

320,1EM89

The Formation of Conditioned Reflexes to a
Magnetic Field in Fishes, by Yu. A. Kholodov.

12 pp.
RUSSIAN, per, Trudy Soveshchaniy Ikhtiol
Komissiya Akad Nauk SSSR, No 8, 1958,

pp 82-89.

Dept of Inter

BCF/OFF

A-33/Nov 69/18

On Loan Only

Sci-B&M
Jan 70

400,341

Observations of Marine Mammals and Other Animals
During the Antarctic Expedition of the USSR Academy
of Sciences, by B. A. Zenkovich.
RUSSIAN, per, Trudy Soveshchaniy Ikhtiolicheskoy
Komissiy Akademii Nauk SSSR, Vol 12, 1961, pp 23-24.
Dept of Navy NOO Trans 515

April 71

Feeding of Commercial Whales of the Kuriles, by
Ye. I. Betesheva.
RUSSIAN, per, Trudy Soveshchaniy Ikhtiolicheskoy
Komissii Akademii Nauk SSSR, Vol 12, 1961, pp 104-11.
Dept of Navy NOO Trans 510

Sci/B&M
Aug 70

Distribution of Whales in the Bering Sea and the
Prospects of Development of Whaling Fisheries, by
V. A. Arsen'yev.
RUSSIAN, per, Trudy Soveshchaniy Ikhtialogicheskoy
Komissii Akademii Nauk SSSR, Vol 12, 1961,
pp 112-124.
*Dept of Navy NOO Trans 517

Sci/B&M
Aug 70

Prospects of Fishery Development for the White Whale in
the European North, by R. Sh. Khuzin.
RUSSIAN, per, Trudy Soveshchaniy Ikhtiologicheskoy
Komissii Akademii Nauk SSSR, Vol 12, 1961, pp 133-137.
Dept of Navy NOO Trans 518

April 71

Resources of the Caspian Seal and the Means of its
Rational Utilization, by B. I. Bademshin.
RUSSIAN, per, Trudy Soveshchaniy Ikhtiolicheskoy
Komissii Akademii Nauk SSSR, Vol 12, 1961,
pp 170-179.
*Dept of Navy NOO Trans 519

Sci/B&M
Aug 70

Distribution and Migration of Seals in Waters
of the Far East, by Ye. A. Tikhomirov. 26 pp.
RUSSIAN, per, Trudy Sovesh Ikhtiolog Komissiy
Ak Nauk SSSR, Sovesh po Morskim Mlekopitay-
ushchim 1959 g., Vol 12, 1961, pp 199-210.

Dept of Interior

Bureau of Commercial Fisheries

Office of Foreign Fisheries

A-30-July 1969-No 84

On Loan

Sci-B&M
Nov 69

397,286

Distribution, Quantity and Biology of the Sea
Otter, by A. M. Nikolayev.
RUSSIAN, per, Trudy Soveshchaniy Ikhtiologicheskoy
Komissii Akademii Nauk SSSR Vol 12, 1961,
pp 214-217.
*Dept of Navy NOO Trans 520

Sci/B&M
Aug 70

On the Propagation of Polarized Radiation in a
Light Scattering Medium With Reflecting Bottom,
by K. S. Adzerikho, A. M. Samson. 9 pp.
RUSSIAN, rpt, Trudy Soveshchaniya Mezhdvedomstve-
nnoye Soveshchaniye po Aktinometrii i Optike
Atmosfery. 5th, Moscow, 1963, 1964, pp 260-267.
AIR/FTD/HT-23-1249-67

sci/physics
mar 69

377,799

The Optical Characteristics of Snow, by
I. P. Nalkov. 7 pp.
RUSSIAN, rpt, Trudy Soveshchaniya Muzhvedomstven-
nove Soveshchaniye po Astronometrii i Optike
Atmosfery, 5th, Moscow, 1963, 1964, pp 280-285.
AIR/FTD/MT-23-1249-67

sci/physics
Mar 69

377,800

On the Construction of High Speed Control Computers,
by I. N. Bukreyev, 10 pp.
RUSSIAN, per, Trudy Sovesh Nauchno-Tekh Obshch Pribor
Promy, Primen Vychis Tekh Dlya Avtomat Proiz,
Proved v OKtryabre 1959, 1961, pp 419-426. 9695844
FTD-TT-64-755

Sci - Engr
Feb 65

274,080

Application of Equivalent Programming to
Algorithmization of Control Machines, by
V. T. Kulik,
RUSSIAN, per, Trudy Soveshchaniya Nauchno-
Tekhnicheskoye Obshchestvo Priborostroitel'noy
Promyshlennosti Nauchno-Tekhnicheskoye Sov-
eshchaniya 3d, Moscow, 1962, Vychislitel'naya
Tekhnika Dlya Automatizatsiy Proizvodstva, 1964,
pp 49-62.
P100008867
FTD-HT-66-516

Sci-Electr & Electr Engr
Feb 67 318,309

Digital Controlling Machine of General Industrial Application Tsum-1, by A. S. Podakov and V. I.

Makhota,

RUSSIAN, per, Trudy Soveshchaniya Nauchno-Tekhnicheskogo Obshchestva Priborostroitel'noy Promyshlennosti, Nauchno-Tekhnicheskoye Soveshchaniya, 3d Moscow, 1962, Vyчислител'naya Tekhnika Ilyia Avtomatizatsiy Prozvodstva, 1964,

pp 221-230. PI00008061

FTD-MT-66-133

Methods of Constructing Pneumatic Computers of
Continuous Action and Ways of Utilizing Them,
by N. D. Lanin, V. I. Pashintseva, 15 pp.
RUSSIAN, per, Trudy Sovesh Nauchno-Tekh Obshch
Pribor Promy. Primen Vychis Tekh Dlya Avtomat
Proiz, 1959, Moscow, 1961, pp 445-457. 9695856
FTD-TT-64-498

Sci - Engr
Feb 65

274,131

A Study of Zooplankton of the Volga River, Using
Samples Collected at the Construction Site
of the Gorkii Power Station in 1953-1955., by
E. S. Romadina,
RUSSIAN, per, Trudy 6 Soveshchaniya po Problemii
Biologii (Vnootrennikh Vod), 1959, pp 347-51.
NLL RTS 2930

Sci - B&M
Sept. 67

340,405

Zooplankton of the Dniester and its
Changes under Conditions of the Dubossary
Reservoir, by V. D. Grimal'skiy.
RUSSIAN, per, Trudy vi Soveshchaniya
Po Probl. Biolog. Vnutrennikh Vod,
1959, pp 365-370.
NLL RTS 2929

Sc**OB&M**
Jul 66

Special Features of the Formation of the
Hydrobiological Regime in Dubossary
Reservoir, by M. F. Yaroshenko, A. I.
Naberezhnyi.
RUSSIAN, per, Trudy vi Soveshchaniya
Po Probl. Biolog. Vnutrennikh, Vod.
1959, pp 371-377.
NLL RTS 2928

Sci-B&M
Jul 66

304.362

Kalabina, M. M., Rogovskaya, Ts. I., and Shneerson, L. I.
BIOCHEMICAL TREATMENT OF PHENOLIC WASTE
WATERS OBTAINED IN THE THERMAL PROCESSING
OF BROWN COAL (LIGNITE) AND SHALES. [1963]
13p.

Order from ATS \$14.50

ATS-77P66R

Trans. of mono. Ochistka Prom[yslennyykh] Stochnykh
Vod, Vses[yuzny] Nauchn[o-Issledovatel'skiy]
Institut Vodosnabzh[enyia] Kanalizatsii Gidrotekhnicheskikh
Sooruzhenii i Inzh[enernoi] Gidrogeologii,
[Trudy] Soveshchanie [Moscow, 1958 (pub. 1960)]
p. 131-143.

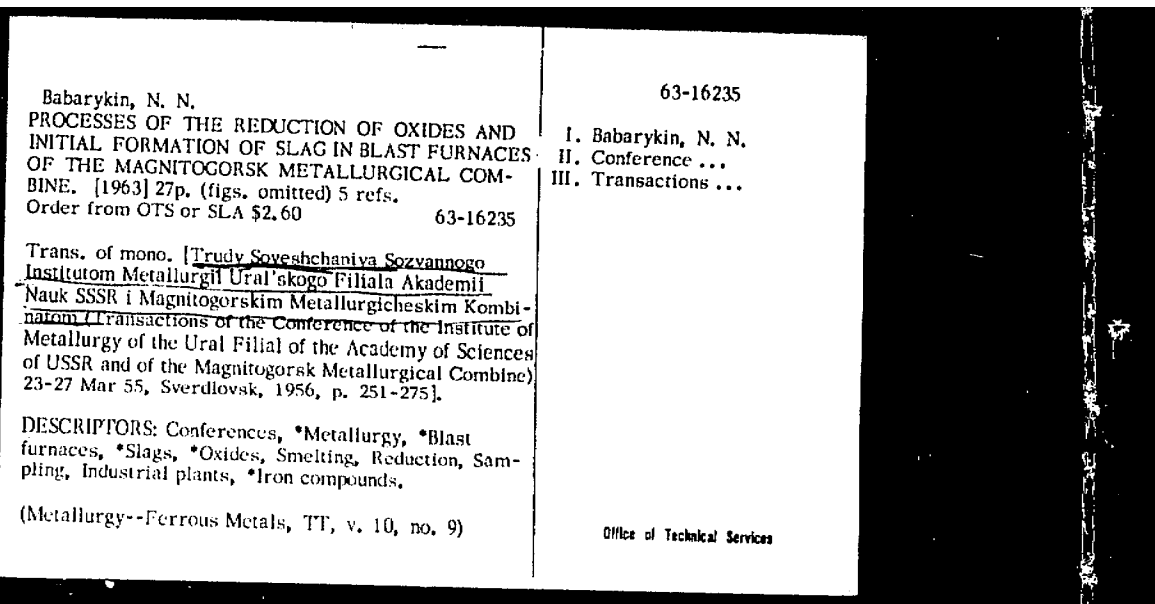
DESCRIPTORS: *Water supplies, Wastes (Industrial),
*Purification, Shale, Coal, Processing, Biochemistry.

(Engineering-Sanitation, TT, v. 9, no. 9)

63-12801

I. Kalabina, M. M.
II. Rogovskaya, Ts. I.
III. Shneerson, L. I.
IV. ATS-77P66R
V. Associated Technical Services, Inc.,
East Orange, N. J.

Office of Technical Services



The Mechanism and Kinetics of the Reduction of Iron
Oxides, by Gases, by Prof S. T. Rostovtsev, 17pp.
UNCLASSIFIED

RUSSIAN, per, Trudy Sovetskogo Inst. Metal
Ural'skogo Filiala Akademii Nauk SSSR i Magnitogorskogo
Metal Kombin, 1955, pp 69-79 (publ in 1956).

9676670

Navy 2293/MRL 738

Chem
Sci - Physics
Sep 59

CIA/FDD X-3464

96, 200

The Mechanism and the Kinetics of the Low Temperature Reduction of Iron Oxides by Carbon Monoxide. Hydrogen and Their Mixtures, by A. N. Kuznetsov, 17 pp.

UNCLASSIFIED

RPT

RUSSIAN, PER, Trudy Soveshchaniya Inst Metallurg Ural'skogo Filiala Akad Nauk SSSR i Magnitogorskogo Met Kombin, 1955, pp 80-92. (publ in 1956).

961-667

Navy 2290/MRL 735

Sci - Chem, Phys
Sep 59

96,198

CIA/FDD X-3462

Crystal Chemical Transformations in the Reduction
of Iron Oxides, by Prof V. Arkharov, UNCLASSIFIED
18 pp.

RUSSIAN, rpt, Trudy Soveshchaniya Inst Metal
Ural'skogo Filiala Akad Nauk SSSR i Magnitogorskogo
Metal Kombin, 1955, pp 893-110, publ in 1956.

961663

Navy 2251/NRL 731

CIA/FDD X-3466

Sci - Chemistry
Aug 59

CIA/FDD X-3466

95, 645

BEHAVIOR OF RHENIUM IN MOLYBDENITE CONCENTRATES,
BY V. I. BIBIKOVA, K. V. OLEYNIKOVA, ET AL, 12 PP

RUSSIAN, PER, RENIY -- TRUDY SOVESHCHANIYA, 1961,
PP 37-41.

JPRS 19929

SCI - MAT & MET
JUL 63

235,085

INTERPRETATION OF OBSERVATIONS OF THE
SCINTILLATION OF STARS AND REMOTE TERRESTRIAL
LIGHT SOURCES, BY V. I. TATYARENKO, 83 PP.

RUSSIAN, 64, TRUDY SPOVERNICHANIYA PO LOMEROVANIYU
SPUTNIKA ZEMLI, PP 7485, 68-69, JUN 10-20,
1958. 9677353

FTD-IT-61-355

SCI-ASTRON
10 JUL 68

202,355

Some Notes on the Report by L. A. Chernov and
M. N. Krom and on the Speech by E. A.
Blyakhman, by V. I. Tatarskiy, 5 pp.

TRU.PY
RUSSIAN, bk. Soveshchaniya po Issled.
Mertsaniya Evraz., Moscow-Leningrad AM SSSR,
1959, pp 57-62. 9687970

FID-TP-62-1343

Sci - Phys
Jan 63

Several Remarks on the Report of L. A. Chernov
and M. N. Krom and on the Speech of E. A.
Blyakhman, by V. I. ~~Tatarkiy~~ Tatarskiy. bpp

RUSSIAN, per, Trudy Soveschaniya po Issled
Mertsaniya Svezd, 1959, pp 60-62, 57-60.

*FTD-TT-62-1343

~~Sex~~

USSR

~~Znay~~ Geog, Pol
12 Oct 62

Certain Results of Studying Tremors From
Star Traces, by G. Ya. Vasil'yeva, 12 pp.

RUSSIAN, bk, Trudy Sovetskaniya po
Issledovaniyu Mertsaniya Zvezd, 1958,
Moscow-Leningrad AN SSSR, 1959, pp 165-173.
9663468

FTD NCL-1202/1

FBI - Boston

171, 825

24 Oct 61

TsUM-1 Digital Control Computer for
General Commercial use, by A. S. Podakov.
RUSSIAN, bk, Trudy Soveshchaniya. Moscow.
Mashinostroyeniye, Nauchno-Tekhnicheskoye
Oushchestvo Priborostroitel'noy Promysh-
lennosti. Nauchno-Tekhnicheskoye Sovesh-
chaniye. 3d, Moscow, 1962. Vychislitel'naya
Tekhnika Dlya Avtomatizatsii Proizvodstva,
1964, pp 221-230.
*PTD-IT-66-183.

Sci/Math & Data Processing
Apr 66

A Method for Determining the Consumption by Predators
of the Young of Pacific Salmon During the Early Stages
of Development, by R. S. Semko.

RUSSIAN; per, Trudy Soveshchaniya po Metodike Izuchenija
Kormovoi Basy i Pitaniya Ryb, Vol VI, 1954, pp
124-134.

Dept of Interior
QH301, C273, No 215

Sci - Biol
Sep 60

1027,980

NRCC C-3201 Vol IV, No 1

Microhardness of Binary High-Melting-Point Carbides,
by A. E. Koval'skiy, L. A. Petrova, 17 pp.

RUSSIAN, per, Trudy Soveshchaniya Mikroverdesti,
1950, pp 170-186.

AEC tr-3834

Sci - Chem
Jan 60

104, 888

Application of Microhardness Method for Determining
the Depth of Work-Hardened Layer, by P. E. D'yachenko,
13 pp.

RUSSIAN, per, Trudy Sov po Mikro (21-23 Nov 50),
51, pp 201-210.

Sci Mus Lib Tr 57/0958

Sci - Physics
Jul 57

49, 809

| | |
|--|--|
| <p>Plaksin, I. N. and Shafeev, R. Sh. NEUE RICHTUNGEN AUF DEM GEBIET DER FLOTATIONSTHEORIE (New Developments in Respect of the Flotation Theory). 13p. Order from TIB \$2.20</p> <p><u>Trans. of mono. Soveshchaniye po Ispol'zovaniyu i Obogashcheniyu Kallinicheskikh Solei Belorussii, Minsk, 1960.</u> <u>Trudy, 1961, p. 98-107.</u></p> <p>DESCRIPTORS: *Flotation, Theory</p> <p>(Metallurgy, TT, v. 9, no. 11)</p> | <p>62-27273</p> <p>I. Plaksin, I. N. II. Shafeev, R. Sh. III. Technische Informationsbibliothek, Hannover (West Germany)</p> <p>Office of Technical Services</p> |
|--|--|

(DC-6345)

List of Participants in Water-Power Resources
Conference, 5 pp.

RUSSIAN, per, Trudy Sovesh Perspek Vodo
Pritobol Kustan Oblasti, 1961,
pp 141-142.

JPRS 11616

Jan 62

Investigation of the Turbulent Characteristics
of a Free Anisothermal Stream and Open
Flame Length, by G. S. Antonova, 18 pp.

RUSSIAN, OA, Dnady Boyeschniya po Prichinam
Gazovoy Dinamiki Alma-Ata, 23-26 Oct 1956,
pp 45-54. 9671607

PTD NCL-1330/1

Sci - Phys

116, 089

14 Dec 61

On the Formation and Reconstruction of the Flora
and Fauna of the Veselovsk Reservoir, by V. M.
Kruglova.

RUSSIAN, per. Trudy 6 Soveshchaniya po Probleme
Biologii (Vnutrennikh Vod), 1959, pp 426-430.

NLL RTS 2934

Sci-B and M
Nov 67

345,271

The Establishment of the Biological Regime
of the Simferopol Reservoir, by G. B.
Melnikov.

RUSSIAN, per, Trudy 6 Soveshchaniya Po
Problemi Biologii (Vnutrennikh Vod).

1959, pp 459-463.

NLL RTS 2933

Sci-B64
Aug 66

308,749

SURVEY OF WORLD LITERATURE ON RESERVOIRS,
BY V. I. ZHADIN, M. B. IVANOVA, 68 PP.

RUSSIAN, PER, TRUDY VI SOVESHCHANIYA PO
PROBLEMAM BIOLOGII VNUTRENNIKH VOD, 1959,
PP 615-651.

JPRS 17762

SCI - BIOL

MAR 63

224,056

Structural Dissipation of Energy
During Turbine Blade Vibrations by
I. A. Koxlov,
RUSSIAN, per Trudy Sovesh Rassey Ener Pri
Kolev Uprug Sistem, Kiev, Izd-Vo An
UKRSSR, No 4, 1963, pp 226-233.
*ITD-MT-65-231

Sci-Mgt
Jun 65

Library

Agency: U.S. Army Cold Regions Res. & Eng. Lab.
P.O. no.: 72-T-34 R-14333r D
19 Jan 72

Title: K raschetu osnovanii fundamentov na
ottaivalushchikh gruntakh po predel'nym
sostoyaniiam (Design of foundation beds
on thawing ground according to deformation
al limits)

Author: Ushkalov, V.P.

Source: Trudy soveshchania po ratsional'nym
sposobam fundamentostroeniia na vech-
nomerzlykh gruntakh, Vorkuta 1957
p.27-36. Moscow, Gosstroizdat, 1959.

Language:

Application of the Theory of Invariance to
to the Synthesis of Inertial Navigation
Systems, by Ye. G. Smenkovskiy.
RUSSIAN, per, Trudy Sovesch, Teor Invariant
v Sistemakh Avtomat Upravl, Kiev, 1962,
1964, pp 449-456.
*FTD-TF-65-1860

Sci - Eng
Nov 65

The Ideas of the Theory of Invariance and
Inertial Navigation, by A. Yu. Ishlinskiy.
RUSSIAN, rpt, Trudy Soveshchaniya Teoriya
Invariantnosti v Sistemakh Avtomaticheskogo
Upravleniya, 1964, pp 56-64.

*FTD MT-67-69

Sci-Nav Comm
Aug 67

³
326,436

Suppressing Natural Oscillations in Nonlinear
Combined Systems, by V. I. Panov, 17 pp.
RUSSIAN, bk. Teoriya Invariantnosti V
Sistemakh Avtomaticheskogo Upravleniya. Trudy
Soveshchaniya, 1964, pp 255-264.
P100107568-V
FTD-MT-24-102-67

Sci/Electronics & Elec Engr
July 68 350,806

Lengyel, S.

STUDY OF THE PARTIAL DENSITY OF THE SOLVENT IN AQUEOUS SOLUTIONS OF ELECTROLYTES (Issledovanie Partial'noi Plomosti Rastvoritel'ya v Vodnykh Rastvorakh Elektrolitov) tr. by V. N. Pavloff. 1961, 14p. NRCC Technical Trans. 977.

Order from NRCC \$1.00

NRCC C-3730

Trans. of mono. Trudy Soveshchaniya po Termodynamike i Stroeniyu Rastvorov, Akad. Nauk SSSR, Otdel. Khim. Nauk, Moscow, 1958, p. 144-151.

DESCRIPTORS: *Electrolytes, Solutions, *Organic solvents, Water, Electrostriction, Density.

(Chemistry--Physical, TT, v. 7, no. 4)

61-25577

- I. Lengyel, S.
- II. NRCC TT-977
- III. NRCC C-3730
- IV. National Research Council of Canada

Office of Technical Services

PST-19

The State of Stocks and Means for Increasing
the Number of Amur Pink Salmon, by V. V. Abramov.

RUSSIA, per, Trudy Soveshcheniya po Voprosam
Lesosaevogo Khoz Del'nego Vostoka, No 4, 1953,
pp 48-69.

SH 211 E 82-110269 Wright Hst
OTS 60-21144
PL-480

Sci - Geophysics
Nov 60

131,426

| | | |
|--|--|--|
| <p>Disler, N. N. DEVELOPMENT OF AUTUMN CHUM SALMON IN THE AMUR RIVER (Razvitiye Osemsei Kety Reki Amura). 1963, 14p. 5 refs. PL-480 Int. Order from OTS \$0.50 63-11100</p> <p>Trans. of Soveshchanie po Voprosam Iaseneyogo Khozyaistva Dal'nego Vostoka. Trudy (USSR) 1959, v. 9, p. 129-143.</p> <p>DESCRIPTORS: *Fishes, Marine biology, *Salmonidae, Embryos, Growth.</p> <p>The development of the embryos and fry of <u>Oncorhynchus keta</u> was investigated both in the natural habitat and in the hatchery.</p> <p>(Biological Sciences--Zoology, TT, v. 10, no. 7)</p> | <p>63-11100</p> <p>I. Title: Amur River I. Disler, N. N. II. PL-480 Int (63-11100) III. National Science Foundation, Washington, D. C.</p> <p>Office of Technical Services</p> | |
|--|--|--|

Contribution to a Biological Foundation for Salmon
Fishing Industry of the Amur Basin, by G. V. Nikol'skiy, 11 pp.

^{1K}
Nikol'skiy, G. V., Trud Sov po Voprosam Lososevaya
Khozyaistva Dal'nego Vostoka, 1953, pp 360-368.

Sci. Tr Center
RR-4284

Sci - Biology

41,541

Electrolysis of Zinc Sulphate Solutions With
Additions of Surface-Active Agents, by G. Z.
Kir'yakov. E V. F. Turomzhina.

RUSSIAN, rpt., Trudy Soveshchenia po Voprosam
Vlianiia Poverkhnostnoaktivnykh Veshchestv na
Elektroosazhdenie Metallov, 1977, pp 123-133.

MLL RRS 2130

230 661

Sci - Electron
May 63

The Seventh Voyage of R/V "OB" 1961-1962,
by V. Kh. Buinitskii and M. E. Ostrekin,
207 pp.
RUSSIAN, bk, Trudy Sovetskoi Antarkticheskoi Ekspeditsii, Vol 44, 1965.
CPSTI TT 68-50312

Sci-Earth Sci & Oceanography
Dec 68 366,345

Eleventh Summer Expedition, 1965-1966:
General Description and Scientific Re-
sults, Vol. 50. 133 pp.
RUSSIAN, bk, Trudy Sovetskoi Antarkti-
cheskoi Ekspeditsiy, Leningrad, 1969,
*CFSTI TT 70-50073

Sci/ear sci
Feb 70

403,262

The Importance of a Decisive Factor in the Determination
of the Numerical Strength of Fish Populations in the
Light of Year-to-Year and Long-Term Fluctuations, by
T. F. Dementeva.
RUSSIAN, per, Trudy Soveshchaniy Vses Nauch Issled
Rybnoe Okean, No 13, 1961, pp 34-43.

Ministry of Agri
(loan)

Sci - Biol
Mar 64

252,821

IGY and IGC Data on Vertical Wind Shears in
Jet Streams Over the Southern USSR, by N. V.
Burkova and P. Z. Levina,
RUSSIAN, per, Trudy Sredne-Aziatskiy Nauchno-
Issledovatel'skiy Institut, No 19(34), 1964,
pp 26-37. P100120466
AFCRL E&E-612

Sci-Atmospheric Sci
Jan 67

316,894

Velikovskii, D. S.

MECHANICAL EQUIVALENT OF THE INTERNAL
FRICTION OF GREASES. [1961] 17p. 29 refs.
Order from QTS or SLA \$1.60 61-18859

Trans. of mono. Soveshchanie po Vyazkosti
Zhidkostei i Kolloidnykh Rastvorov ([Conference on
Viscosity of Liquids and Colloidal Solutions] [held]
12-16 May 41. [Trudy] 1944, v. 1, p. 215-231.

DESCRIPTORS: *Greases, Friction, Lubricants,
Mechanical properties, Internal friction.

For hydrodynamical calculations the values of the
mechanical equivalents of internal friction of greases
may be used, which constitute the viscosity in poises
or stokes of the oil producing a coefficient of mechani-
cal friction identical with the grease under test at a
given velocity and load or requires an identical stress
for pumping through tubes of definite length and dia-
(Materials--Lubricants, TT, v. 7, no. 1) (over)

61-18859

I. Velikovskii, D. S.
II. Title: Conference ...

Office of Technical Services

Work of the Topographic-Geodetic Party of the
Kulundinskaya Expedition of 1931, by N. A. Elinov.

RUSSIAN, per, Trudy Soveta po Izucheniyu Prirodykh
Resursov, Ser Sibirskaya, Ak Nauk SSSR, Vol VIII,
1934, pp 59-114.

ACIC

Sci - Engr.

187, 119

Mar 62

The Karakum (Desert) Geographic Expedition of 1930,
by S. Yu. Geller.

RUSSIAN, per, Trudy Soveta po Izucheniyu Prirodnykh
Resursov, Ser Turkmen, Sbornik IV, Ak Nauk SSSR,
Vol. VIII, 1934, pp 5-7.

ACIC

Sci - Geophys

203, 173

Jun 62